CERTIFICATE OF TRANSMISSION BY FACSIMILE (37 CFR Applicant(s): JOHN GARLAND						Docket No. GARJ 101		
Serial No. 10/648,612		Filing Date AUGUST 26, 2003		Examiner A. ESTRAD			Group Art Unit 2831	
Invention: IMPROVED AUDIO CAB	LE		`.	RECI CENTRAL I	EIVED			
	0	FFICI	AL		6 2004	-11		
I hereby certify that this is being facsimile transm	OFFICE ACT		(Identify type of	correspondence)		NT	
on MAY 26, 2 (Date)								
		1	Typhelat	DEAN A	A. CRAINE			
	/ . 	· ————————————————————————————————————	J'M	M (/	Cuture)			
	Note: Each p	aper must ha	ve its own cert	ificate of maili	ng.			

1 UNITED STATES PATENT AND TRADEMARK OFFICE 2 Application No.: 10/648,612 Confirmation No.: 3 Applicant: JOIIN GARLAND Filing Date: AUGUST 27, 2002 Title: CENTRAL FAX CENTER IMPROVED AUDIO CABLE Group Art Unit: MAY 2 6 2004 2831 7 Examiner: ANGEL R. ESTRADA 8 Attorney Docket No: **GARJ 101** 9 May 26, 2004 10 Bellevue, Washington 98004 11 Mail Stop Non-Fee Amendment COMMISSIONER OF PATENTS 12 P.O. Box 1450 Alexandria, VA 22313-1450 13 14 <u>AMENDMENT</u> 15 In response to the Office Action of March 2, 2004, please amend the above-identified 16 application as follows. Amendments to the Abstract is shown on page 2 of this paper. 17 18 Amendments to the Claims are reflected in the listing of claims, which begins on 19 page 3 of this paper. 20 Remarks/Arguments begin on page 7 of this paper, 21 22 23

Amendment to the Abstract

Please replace the original Abstract with the following replacement Abstract:

An improved audio cable emprising with low capacitance and low inductance that uses at least one pair of first and second insulated conductors located on opposite sides of a shielding member that extends the entire length of the cable. The first and second conductors are located on opposite sides of the shielding member. Bores, also called lenses, are formed on the shielding member that allow exposure of the magnetic fields of the first and second conductors to reduce inductance. In the first embodiment, the shielding member is a flat structure twisted into spiral with the conductors on opposite sides of the shielding member. The conductors and shielding member may be covered with an outer shielding member that only extends over the lenses or the entire length of the cable and covered by a durable, protective outer cover.